

### **Amendments to the Specification**

Please replace paragraph 42 on 11 with the following paragraph:

Press 510 includes a print cylinder or drum 512 around which is wrapped a lithographic plate 513 whose opposite edge margins are secured to the ~~plate 513~~ cylinder 512 by a conventional clamping mechanism 512a incorporated into cylinder 512. Cylinder 512, or more precisely the plate 513 thereon, contacts the surface of a blanket cylinder 514 which, in turn, rotates in contact with an impression cylinder 516. The paper sheet P to be printed on is mounted to the surface of cylinder 516 so that it passes through the nip between cylinders 514 and 516 before being discharged to the exit end of the press 510. Ink for inking plate 513 is delivered by an ink train 522, the lowermost roll 522a of which is in rolling engagement with plate 513 when press 510 is printing. As is customary in presses of this type, the various cylinders are all geared together so that they are driven in unison by a single-drive motor.